5

## What is claimed is:

- 1. A method of interfacing a client with a job-based print device including: receiving client data before it reaches a print communication protocol module; distinguishing raw page description language data from other client data; determining if the raw page description language includes a request which requires the attention of a specific interpreter and a temporary realignment of job management; and processing the request.
  - 2. The method of interfacing a client with a job-based print device of claim 1, wherein the step of distinguishing raw page description language data includes:

    accessing a page description language dictionary.
  - The method of interfacing a client with a job-based print device of claim 1, wherein the step of processing the request includes:

determining that the request is a font download;

specifying an appropriate page description language interpreter;

engaging an available page description language interpreter;

creating a direct path for streaming multiple documents through the protocol module to the page description language interpreter; and

opening a back channel between the print communication protocol module and the page description language interpreter.

4. The method of interfacing a client with a job-based print device of claim 1, wherein the method further includes:

parsing a print query from the client data; interpreting the query with a query processing language dictionary; retrieving the answer from a data store; and

5

5

5

client.

## sending the answer to the client.

5. The method of interfacing a client with a job-based print device of claim 4, wherein the step of retrieving the answer from a data store includes:

updating the data store dynamically from a page description language interpreter.

6. The method of interfacing a client with a job-based print device of claim 1, wherein the method further includes:

routing selected client data to the print communication protocol module; and processing other selected client data and bypassing the print communication protocol module.

7. In a document producing system including a client in data communication with a job-based print device through a print communication protocol module, an interface which processes client data comprising:

a query parser that detects a query in the client data and routes the query to be answered;

a raw page description language data parser that receives non-query client data from the query parser, detects raw data and processes select raw data; and

a font enabler that establishes an open channel to the print device bypassing the communication protocol module if the detected raw data includes a font download.

8. The document producing system of claim 7, wherein the interface further includes:

a query module that interprets the query routed from the query parser; and an answer module that locates an answer to the query and forward the answer to the

- 9. The document producing system of claim 7, wherein the interface further includes:
- a spooling module that queues a plurality of client data for processing by one or more page description language interpreters.
- 10. The document producing system of claim 7, wherein the interface further includes:
- a page description language dictionary that has portions of a page description language for reference by the raw data parser.
- The document producing system of claim 7, wherein the interface further includes:
- a job parser that detects print data in the client data and routes the print data to be examined for cover page data.
- 12. The document producing system of claim 11, wherein the interface further includes:
- a cover page parser that examines print data for cover page data and routes the cover page and non-cover page data;
- a user data module that gleans user data from print data that is not cover page data and returns the user data to the communication protocol module; and
- a cover page module that modifies job flow through the document producing system to introduce and handle a cover page document.
- The document producing system of claim 7, wherein the interface further includes:
  - a configuration parser that detects and routes configuration requests in the client data.

5

14. The document producing system of claim 13, wherein the interface further includes:

a configuration server which reconfigures targeted network settings according to configuration requests.

15. A method of interfacing a client with a job-based print device, the method including the steps of:

receiving client data;

examining the client data for a configuration request;

configuring a print communication protocol module on a print device targeted by the configuration request;

if no configuration request is present, determining if client data includes a font download; and

processing the font download.

16. The method of interfacing a client with a job-based print device of claim 15, wherein the step of configuring the print communication protocol module includes:

identifying the configuration message;

sending the configuration request to a configuration server;

disabling the print protocol on a print device affected by the configuration message; changing settings for a print protocol module on the print device to match a configuration requested by the configuration message;

enabling the print protocol module on the print device with the changed settings; and restarting job processing.

17. The method of interfacing a client with a job-based print device of claim 15, wherein the step of processing the font download includes:

disengaging a spooling module to reconfigure job data flow to a page description

## language interpreter;

5

engaging the page description language interpreter once it becomes available; and opening a back channel to the print communication protocol module.

18. The method of interfacing a client with a job-based print device of claim 15, wherein the method further includes:

parsing print queries from other client data; and processing the print queries.

19. The method of interfacing a client with a job-based print device of claim 18, wherein the step of processing print queries includes:

accessing the query in a standard query processing language dictionary; interpreting the query with the standard query processing language dictionary; obtaining the location of an answer to the query from the dictionary; retrieving the answer from a data store; and sending the answer to the client.

20. The method of interfacing a client with a job-based print device of claim 15, wherein the method further includes:

determining if the print data is cover page data;
tagging a print job that has cover page data;
sending the cover page data to the print communication protocol module;
preparing a new document for primary job data following receipt of cover page data;
gleaning user data from incoming print data that is not cover page data;
placing user data that is not print data into a print job context description; and
returning data flow to the print communication protocol module.

10

5